TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER

				Smokers		Non-Smokers			
iomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall	
	Week 1	N							
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MEAN, GEO MEAN							
		SD. SE							
		SD, SE MEDIAN							
		MIN, MAX							
		5%, 95%							
	TT 10	3.7							
	Week 2	N N							
		MEAN, GEO MEAN							
		SD, SE							
		MEDIAN							
		MIN, MAX							
		5%, 95%							
	Week 3	N							
		MEAN, GEO MEAN							
		SD, SE							
		MEDIAN							
		MIN, MAX							
		5%, 95%							
	Overall	N							
	31000	MEAN, GEO MEAN							
		SD, SE							
		MEDIAN							
		MIN, MAX							
		5%, 95%							
		2 109 22 10							

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TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 2 of ?)

			Smokers			Non-Smokers		
liomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
1-Dehydrothromboxane B ₂ (pmoVL)	Week (N	26	33	59	28	27	55
1-Benyardimoniboxane by (parov 2)		MEAN, GEO MEAN	2430.9, 1891.6	2176.3, 1838.7	2288.5, 1861.8	2025.5, 1663.7	1613.0, 1446.7	1823.0, 1553.4
		SD, SE	2265.93, 444.39	1317.91, 229.42	1785.40, 232.44	1277.55, 241,43	793,49, 152,71	1078.22, 145.39
		MEDIAN	1646.3	2070.4	1853.6	1508.1	1609,7	1609.7
		MIN, MAX	658.5, 9853.6	601.6, 6181.5	601.6, 9853.6	672.1, 4764.2	666.7, 3989.1	666.7, 4764.2
		5%, 95%	664.0, 9146.3	626.0, 52 57.4	658.5, 6181.5	677.5, 4661.2	672,1, 3227.6	672.1, 4260.1
	Weck 2	Ň	29	35	64	29	27	56
		MEAN, GEO MEAN	2799.3, 2202.4	2693.7, 2185.3	2741.6, 2193.0	2596.7, 1937.0	1808.1, 1578.3	2216.5, 1754.9
		SD, SE	2151,18, 399.46	1734.03, 293.10	1918,92, 239.86	2333,42, 433,30		
		MEDIAN	2043.3	2108.4	2101.6	2024.4	1734.4	1750.7
		MIN, MAX	680.2, 9111.0	601.6, 8032.4	601.6, 9111.0	617.9, 11029.7	780.5, 5517.6	617.9, 11029.7
		5%, 95%	832.0, 7376.6	715.4, 5615.1	734.4, 7363.1	669.4, 8487.7	888.9, 4184.2	704.6, 551 7.6
	Week 3	N	29	31	60	24	26	50
	.,	MEAN, GEO MEAN	2215.7, 1842.6	2487.7, 2142.9	2356.2, 1992.0	2217.6, 1866.9	1809.4, 1590.2	2005.3, 1717.4
		SD, SE		1424,49, 255.85	1466.87, 189.37	1256.18, 256.42	1024,13, 200.85	
		MEDIAN	1623,3	1970.2	1878.0	1818.4	1517.6	1718.2
		MIN, MAX	639.6, 7794.0	693.8, 6230.3	639.6, 7794.0	617.9, 4544.7	693.8, 5159.8	617.9, 5159.8
		5%, 95%	693.8, 4601.6	859.1, 5875.3	716.8, 5361.8	710.0, 4246.6	761.5, 3842.8	710.0, 4246.6
	Overall	N	84	99	183	81	80	161
		MEAN, GEO MEAN	2483.8, 1975.6	2456.7, 2050.4	2469.2, 2015.7	2286.9, 1817.8	1742.7, 1536.3	2016.5, 1672.0
		SD, SE	1987.75, 216.88	1509.42, 151.70	1740.37, 128.65	1723.47, 191.50	976,57, 109,18	1424.98, 112.3
		MEDIAN	1874.0	2081,3	1951.2	1764.2	1565.0	1634.1
		MIN, MAX	639.6, 9853.6	601.6, 8032.4	601.6, 9853.6	617.9, 11029.7	666.7, <i>55</i> 17.6	617.9, 11029.7
		5%, 95%	693.8, 7376.6	693.8, 5615.1	693.8, 5875.3	677.5, 4544.7	756.1, 3916.0	693.8, 4336.0

Project Number: 12226-8450 Greated on 29JANO2 at 10:35 Printed on Wednesday, May 22, 2002 at 8:19 AM

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TABLE 14.5-2

STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER
OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL
(Page 3 of ?)

		· · · · · · · · · · · · · · · · · · ·		Smokers			Non-Smokers	
iomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
	1171-1	N	26	33	59	28	27	55
I-Dehydrothromboxane B ₂ (pg/24hr)	Week 1	MEAN, GEO MEAN	1414113,846,	1313427.788,	1357797.915,	1059021,250,	954272,222,	1007599.00X
		MEAN, GEO MEAN	1218419.285	1158731.698	1184665.613	965584.513	902484,556	934075.235
		ers ere	845940.0438,	635829.3573,	730785.0879,	449101.3790,	315478.0051,	389305.912
		SD, SE	165902.4919	110683.684I	95140.1147	84872.1830	60713.7704	52493.998
		24557437		1308300.000	1308300.000	967480,000	915300.000	934150.00
		MEDIAN	1308960.000		393240.000	452620.000,	438200.000,	438200,000
		MIN, MAX	466560.000,	393240.000,	4272300.000	2065650,000	1782000.000	2065650.00
		TO 000	4272300.000	2966950.000		482500.0	482400.0,	482400.0
		5%, 95%	476580.0,	406260.0,	448200.0,			1782000.0
			2908320.0	2452075.0	2908320.0	1902120.0	1496650.0	1782000.0
	Week 2	N	29	35	64	29	27	56
		MEAN, GEO MEAN	1391252,241,	1383266.143,	1386884.844,	1271187.931,	1039145.370,	1159310.26
			1199327.046	1255076.632	1229501.044	1098141.818	993444.691	1046352.72
		SD, SE	751611.2965,	630846.1140,	682544.6144,	751127.4668,	291436.7290,	584007.467
			139570.7139	106632,4555	85318.0768	139480,8690	56087.0246	78041.280
		MEDIAN	1168700.000	1223640.000	1213220,000	1182185.000	1062680.000	1120780.00
		MIN, MAX	388500.000,	494575.000,	388500.000,	382800.000,	447200.000,	382800.00
		***************************************	3025800.000	3008460.000	3025800,000	3993300.000	1520640,000	3993300.00
		5%, 95%	451800,0,	640200.0,	530660.0,	465365.0,	472650.0,	465365.0,
		,	2841768.0	2942240.0	2841768.0	2543750.0	1402000.0	2037840.0
	Week 3	N	29	31	60	24	26	50
	iica j	MEAN, GEO MEAN	1769130.069,	1417841.194,	1587630.817,	1356033,833,	1125403.500,	1236106.06
		MEAN, OLO MEAN	1373459.962	1262566.425	1315000.013	1207369.676	1085754.122	1142519.70
		SD, SE	1628906.9976,	653001.9022,	1227749.8372,	599536.5624,	304889.7292,	479263.323
		20, 20	302480.4358	117282.6039	158501.8224	122379.8883	59793.7953	67778.069
		MEDIAN	1288000,000	1260000.000	1274000.000	1307104.000	1094835.000	1237080.00
		MIN, MAX	379376.000.	459750.000,	379376.000,	367080.000,	619360.000,	367080.000
		Maria and	8904654,000	2933960.000	8904654.000	2522260,000	1884960.000	2522260.00
		5%, 95%	547080.0,	465920.0,	480220.0,	444730.0,	713830.0.	539110.0
		370 ₁ 93 70	4357440.0	2372568.0	2839780.0	2491530.0	1650250.0	2000300.0
				20	100	81	80	161
	Overall	N	84	99	183	1222985.889,	1038534.575,	1131333.06
		MEAN, GEO MEAN	1528786.274,	1370813.222,	1443325.443,		989941.783	1034419.3
		an an	1262954.638	1224381.956	1241938.965	1080309.044		497697.713
		SD, SE	1154181.5592,	634411.2131,	911296.7973,	620032.9997,	308279.5113,	39224.074
			125931.5324	63760.7260	67364.9977	68892,5555	34466.6972	
		MEDIAN	1276881.000	1267000,000	1272642.000	1216000.000	1040130.000	1083560.00
		MIN, MAX	379376.000,	393240.000,	379376.000,	367080.000,	438200.000,	367080.00
			8904654.000	3008460.000	8904654.000	3993300.000	1884960.000	3993300.00
		5%, 95%	476580.0,	465920.0,	476580.0, 2841768.0	465365.0, 2065650.0	483000.0, 1508645.0	472650.0. 1926400.0
			2908320.0	2452075.0				

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TABLE 14.5-2
STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER
OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL
(Page 4 of ?)

				Smokers			Non-Smokers	
Biomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
1-Dehydrothromboxane B ₂ (pmol/24hr)	Week 1	N	26	33	59	28	27	55
		MEAN, GEO MEAN	3832.249,	3559.389,	3679.632,	2869,948,	2586.078,	2730.593
			3301.916	3140.163	3210.444	2616.734	2445.733	2531.34
		SD, SE	2292.4976.	1723.0976,	1980.4276,	1217.0648,	854.9454.	1055.019
		,	449.5958	299.9528	257.8297	230.0036	164.5343	142.258
		MEDIAN	3547.282	3545,493	3545.493	2621.871	2480.463	2531.54
		MIN, MAX	1264.378,	1065.680,	1065.680,	1226.600,		
			11577.933	8040,435	11577.933	5597.912	1187.522, 4829.220	1187.52
		5%, 95%	1291.5, 7881.5	1101.0, 6645.1	1214.6, 7881.5			5597.91
		V 104 3.770	1291.9, 7861.3	1101.0, 0045.1	12140, 7001,5	1307.6, 5154.7	1307.3, 4055.9	1307.3, 482
	Week 2	N	29	35	64	29	27	56
		MEAN, GEO MEAN	3770.294,	3748.651,	3758.458,	3444.919,	2816.084.	3141.731
			3250,176	3401.258	3331.948	2975.964	2692,235	2835.61
		SD, SE	2036.8666,	1709.5930,	1849.6959,	2035.5554.	789.7935,	1582.660
			378.2366	288.9740	231.2120	377,9932	151.9958	211.491
		MEDIAN	3167.177	3316.064	3287.826	3203.721	2879.863	3037.31
		MIN, MAX	1052.835.	1340.298.	1052.835,	1037.388,	1211.912,	1037.38
		-	8199.918	8152,927	8199.918	10821.843	4120.934	10821.84
		5%, 95%	1224.4, 7701.2	1734.9, 7973.5	1438.1, 7701.2	1261.1, 6893.6	1280.9, 3799.4	1261.1, 55
	Week 3	N	29	31	60	24	26	50
		MEAN, GEO MEAN	4794.343,	3842,350,	4302.480,	3674.852,	3049.844,	3349.847
		,	3722.077	3421,555	3563.650	3271,972	2942,394	3096,22
		SD, SE	4414.3378,	1769.6351,	3327.2020,	1624.7442.	826.2513,	
		<i>52</i> , 52	819.7220	317.8359	429,5399	331.6495	162.0412	1298.803
		MEDIAN	3490.480	3414.600	3452.540	3542,252		183.678
		MIN, MAX	1028.109,	1245,923,	1028.109,	994.787,	2967.003 1678.466,	3352.487
		,	24131.612	7951.032	24131.612	6835,325	5108.242	994.787,
		5%, 95%	1482.6, 11808.7	1262.6, 6429.7	1301.4, 7695.8	1205.2, 6752.0		6835.325
		570, 55 X	1402.5, 11008.7	1202.0, 0429.7	1301.4, 1093.6	1205.2, 6752.0	1934.5, 4472,2	1461.0, 542
	Overall	N	84	99	183	18	80	161
		MEAN, GEO MEAN	4143.011,	3714.904,	3911.412,	3314.292,	2814.429,	3065,913
			3422,607	3318.075	3365.655	2927.638	2682.742	2803.277
		SD, SE	3127.8320,	1719.2544,	2469.6143,	1680.2895,	835,4375,	1348.760
			341.2744	172.7916	182.5591	186.6988	93.4048	106.2972
		MEDIAN	3460.348	3433.570	3448.860	3295,360	2818.753	2936,448
		MIN, MAX	1028.109,	1065.680,	1028,109,	994.787,	1187.522,	994.787,
			24131.612	8152,927	24131.612	10821.843	5108.242	10821.843
		5%, 95%	1291.5. 7881.5	1262.6, 6645.1	1291.5, 7701.2	1261.1, 5597.9	1308.9, 4088.4	1280.9, 522

TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 5 of ?)

				Smokers			Non-Smokers	
Biomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
I-Dehydrothromboxane B ₂ (pg/mg Creatinin)	Week 1	N	26	33	59	28	27	55
(pg mg orown,m)		MEAN, GEO MEAN	860,703,	1083.589,	985.368,	603,391,	811,640,	705.622,
		. ,	794,889	979,127	893.189	558.519	781.102	658.489
		SD, SE	346.2358,	480.6220,	437.6925,	222.8188,	227,4811,	246.5333,
			67.9024	83.6655	56,9827	42,1088	43,7788	33.2425
		MEDIAN	807,920	968.153	931,937	581.776	770,874	716.848
		MIN, MAX	361,309,	345,794,	345.794,	227.688,	396.800,	227.688,
			1771.712	2284,404	2284.404	1057.126	1314.159	1314.159
		5%, 95%	405.1, 1423.1	423.0, 1942.9	405.1, 1799.4	250.8, 969.0	518.2, 1250.7	267.9, 115
	Week 2	N	29	35	64	29	27	56
	WEEK Z	MEAN, GEO MEAN	906,869,	1122.086,	1024.565,	722.827,	862.219,	790.034
		MEAN, GEO MEAN	797,333	1045.136	924.518	657.270	820.460	731,443
		SD, SE	501.6511,	427.9427,	471.5304,	339.7567,	262.9214,	310.4590
		3D, 3E	93.1543	72.3355	58.9413	63,0912	50.5992	41.4868
		MEDIAN	821.429	1085.929	916,502	669.782	852.190	762.028
		MIN, MAX	250,508,	474.820,	250,508,	261.458,	367.021,	261.458
		MILLY, MICHAE	2312.883	2147.150	2312.883	1988.571	1457,338	1988.57
		5%, 95%	346.6, 2299.3	493.6, 2121.5	457.5, 2121.5	294.1, 1239.7	368.5, 1266.4	296.0, 126
		370, 9370	340,0, 2299.3	475.0, 2121.5	7,57,57, 2121.5	254,1, 1255.7	200121 120011	230.0, 120.
	Week 3	N	29	31	60	24	26	50
		MEAN, GEO MEAN	909.560,	1199.492,	1059.358,	682,292,	918,996,	805.378
			816.451	1107.362	955.688	633,458	898.534	759.735
		SD, SE	428.4064,	503,5773,	487.2286,	248,8106,	200.0599,	252,4852
		·	79,5531	90.4452	62.9009	50,7883	39.2350	35.7068
		MEDIAN	880,893	1060.289	1001.278	678.112	936,296	762.784
		MIN, MAX	333.333,	478.130,	333,333,	203,209,	602.131,	203.209,
			2073,892	2422.550	2422.550	1393,314	1328.302	1393.314
		5%, 95%	368.9, 1762.7	497.1, 2363.9	394.6, 2078,3	218.7, 1029.4	670,6, 1266.3	436.9, 1266
	Overall	N	84	99	183	81	80	161
	010121	MEAN, GEO MEAN	893.508,	1133.492,	1023.335,	669,530,	863.601,	765.963
			803.118	1041.341	924.293	614.545	831,155	714.021
		SD, SE	428,2609,	467.8215,	464,6157,	278.5070,	233.1971,	274.0584
		,	46,7271	47.0178	34,3454	30.9452	26.0722	21.5988
		MEDIAN	827.435	1059.937	929,912	669.782	834.535	756.454
		MIN, MAX	250.508,	345.794,	250,508,	203,209,	367.021,	203,209
		********	2312.883	2422.550	2422.550	1988,571	1457.338	1988,571
		5%, 95%	368.9, 1762.7	474.8, 2121.5	416.1, 1962.0	261.5, 1030.9	528.3, 1266.4	296.0, 123

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TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 6 of ?)

				Smokers			Non-Smokers	
Biomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
Dehydrothromboxane B2 (pntol/mg Creatin) .	Week 1	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	26 2.333, 2.154 0.9383, 0.1840 2.190 0.979, 4.801 1.1, 3.9	33 2.937, 2.653 1.3025, 0.2267 2.624 0.937, 6.191 1.1, 5.3	59 2.670, 2.421 1.1862, 0.1544 2.526 0.937, 6.191 1.1, 4.9	28 1,635, 1,514 0,6038, 0,1141 1,577 0,617, 2,865 0,7, 2,6	27 2, 199, 2,117 0.6165, 0.1186 2.089 1.075, 3.561 1.4, 3.4	55 1.912, 1.784 0.6681, 0.0901 1.943 0.617, 3.561 0.7, 3.1
	Week 2	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	29 2,458, 2.161 1.3595, 0.2525 2,226 0.679, 6.268 0.9, 6.2	35 3.041, 2.832 1.1597, 0.1960 2.943 1.287, 5.819 1.3, 5.7	64 2.777, 2.505 1.2778, 0.1597 2.484 0.679, 6.268 1.2, 5.7	29 1,959, 1,781 0,9207, 0,1710 1,815 0,709, 5,389 0,8, 3,4	27 2.337, 2.223 0.7124, 0.1371 2.309 0.995, 3.949 1.0, 3.4	56 2.141, 1.982 0.8413, 0.1124 2.065 0.709, 5.389 0.8, 3.4
	Week 3	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	29 2.465, 2.213 1,1609, 0.2156 2.387 0.903, 5.620 1.0, 4.8	31 3.251, 3.001 1.3647, 0.2451 2.873 1.296, 6.565 1.3, 6.4	60 2.871, 2.590 1.3204, 0.1705 2.714 0.903, 6.565 1.1, 5.6	24 1.849, 1.717 0.6743, 0.1376 1.838 0.551, 3,776 0.6, 2.8	26 2.490, 2.435 0.5422, 0.1063 2.537 1.632, 3.600 1.8, 3.4	50 2.183, 2.059 0.6842, 0.0968 2.067 0.551, 3.776 1.2, 3.4
	Overall	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	84 2,421, 2,176 1,1606, 0,1266 2,243 0,679, 6,268 1,0, 4,8	99 3.072, 2.822 1.2678, 0.1274 2.872 0.937, 6.565 1.3, 5.7	183 2.773, 2.505 1.2591, 0.0931 2.520 0.679, 6.565 1.1, 5.3	81 1.814, 1.665 0.7547, 0.0839 1.815 0.551, 5.389 0.7, 2.8	80 2,340, 2,252 0,6320, 0,0707 2,262 0,995, 3,949 1,4, 3,4	161 2.076, 1.935 0.7427, 0.0585 2.050 0.551, 5.389 0.8, 3.4

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TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 7 of ?)

				Smokers			Non-Smokers	
Biomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
8-epi-prostaglandin F _{2x} (pg/mL)	Week 1	N	28	37	65	28	35	63
The first of the f		MEAN, GEO MEAN	1640.2, 1204.4	1578.6, 1211.4	1605.1, 1208.4	1315.0, 1116.2	784.4, 677.8	1020.2, 846.1
		SD, SE	1478.13, 279.34	1246.07, 204.85	1340.18, 166.23	770.80, 145.67	533.40, 90.16	696.70, 87.78
		MEDIAN	1044.0	1133.0	1064.0	1206.0	645.0	769.0
		MIN, MAX	316.0, 5950.0	382.0, 5276.0	316.0, 5950.0	336.0, 3363.0	280.0, 3193.0	280.0, 3363.0
		5%, 95%	467.0, 5619.0	385.0, 5050.0	397.0, 5050.0	387.0, 2726.0	341.0, 1638.0	359.0, 2638.0
	Week 2	N	30	39	69	32	35	67
		MEAN, GEO MEAN	1870.6, 1502.7	1941.1, 1449.8	1910,4, 1472.5	1362.9, 1100.2	879.5, 722.2	1110.4, 883.0
		SD, SE	1289.88, 235.50	1491.95, 238.90	1398.10, 168.31	873.21, 154.36	620.55, 104.89	784.68, 95.86
		MEDIAN	1634.5	1321.0	1616,0	1260.5	583.0	739.0
		MIN, MAX	380.0, 6125.0	359.0, 7271.0	359.0, 7271.0	344.0, 3297.0	270.0, 2791.0	270.0, 3297.0
		5%, 95%	417.0, 4026.0	380.0, 3983.0	417.0, 3983.0	373.0, 3293.0	328.0, 2275.0	344.0, 2791.0
	Week 3	N	29	37	66	27	34	61
		MEAN, GEO MEAN	1473.0, 1243.4	1603.4, 1291.9	1546.1, 1270.4	1157.9, 983.0	830.1, 707.4	975.2, 818.3
		SD, SE	981.82, 182.32	1102.37, 181.23	1045.25, 128.66	691,16, 133,01	587.66, 100.78	651.06, 83.36
		MEDIAN	1180.0	1194.0	1187.0	845.0	618.0	757.0
		MIN, MAX	463.0, 4769.0	3 49.0, 47 79 . 0	349.0, 4779.0	304.0, 2685.0	275.0, 3143.0	275.0, 3143.0
		5%, 95%	473.0, 3455.0	408.0, 4292.0	463.0, 3938.0	406.0, 2422.0	385.0, 2444.0	390.0, 2422.0
	Overall	N	87	113	200	87	104	191
		MEAN, CEO MEAN	1663.9, 1313.8	1711.8, 1316.3	1691.0, 1315.2	1283.8, 1067.4	831,3, 702,2	1037.5, 849.7
		SD, SE		1293.43, 121.68	1276.12, 90.24	783.22, 83.97	577.25, 56.60	713.68, 51.64
		MEDIAN	1221.0	1194.0	1207.5	1122.0	632.0	763.0
		MIN, MAX	316.0, 6125.0	349.0, 7271.0	316.0, 7271.0	304.0, 3363.0	270.0, 3193.0	270.0, 3363.0
		5%, 95%	467.0, 4026.0	397.0, 4272.0	413.0, 4149.0	387.0, 2726.0	341.0, 2045.0	359.0, 2638.0

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TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 8 of ?)

				Smokers		Non-Smokers		
Biomarker	Timepoint	<u>Statistic</u>	Male	Female	Overall	Male	Female	Overall
8-epi-prostaglandin F _{2a} (pmoVL)	Week 1	N	28	37	65	28	35	63
- op - January - 24 (Part - 7)		MEAN, GEO MEAN	4625.3, 3396.3	4451.7, 3416.2	452 6.5 , 3407.6	3708.2, 3147.7	2211.9, 1911.5	2876.9, 2385.9
		SD, SE	4168.32, 787.74	3513.91, 577.68	3779.29, 468.76	2173.67, 410.78	1504.19, 254.26	1964.71, 247.53
		MEDIAN	2944.1	3195.1	3000.5	3400.9	1818.9	2168.6
		MIN, MAX	891,1, 16779.0	1077.2, 14878.3	891.1, 16779.0	947.5, 9483.7	789.6, 9004.3	789.6, 9483.7
		5%, 95%	1316.9, 15845.6	1085.7, 14241.0	1119.5, 14241.0	1091.3, 7687.3	961.6, 4619.2	1012.4, 7439.2
	Week 2	N	30	39	69	32	35	67
	_	MEAN, GEO MEAN	5275.1, 4237.5	5473.9, 4088.4	5387.5, 4152.6	3843.4, 3102.6	2480.1, 2036.7	3131.2, 2490.2
		SD, SE	3637.46, 664.11	4207.28, 673.70	3942.64, 474.64	2462.45, 435.30	1749.94, 295.79	2212.78, 270.33
		MEDIAN	4609.3	3725.2	4557.1	3554,6	1644.1	2084.0
		MIN, MAX	1071,6, 17272.5	1012.4, 20504.2	1012.4, 20504.2	970.1, 9297.5	761,4, 7870.6	761.4, 9297.5
		5%, 95%	1175.9, 11353.3	1071.6, 11232.1	1175.9, 11232.1	1051.9, 9286.3	925.0, 6415.5	970.1, 7870.6
	Week 3	N	29	37	66	27	34	61
		MEAN, GEO MEAN	4154.0, 3506.5	4521.6, 3643.1	4360.1, 3582.4	3265.1, 2772.0	2341.0, 1994.8	2750.1, 2307.5
		SD, SE	2768.72, 514.14	3108.69, 511.06	2947.60, 362.82	1949.07, 375.10	1657.20, 284.21	1835.99, 235.07
		MEDIAN	3327.6	3367.1	3347.4	2382.9	1742.8	2134.7
		MIN, MAX	1305.7, 13448.6	984.2, 13476.8	984.2, 13476.8	857.3, 7571.7	775.5, 8863.3	775.5, 8863.3
		5%, 95%	1333.9, 9743.1	1150.6, 12103.4	1305.7, 11105.2	1144.9, 6830.0	1085.7, 6892.1	1099.8, 6830.0
	Overall	N	87	113	200	87	104	191
		MEAN, GEO MEAN	4692.3, 3704.8	4827.4, 3712.0	4768.6, 3708.9	3620.4, 3009.9	2344,4, 1980.2	2925.6, 2396.3
		SD, SE	3553.88, 381.02	3647.46, 343.12	3598,67, 254,46	2208.67, 236.79	1627.83, 159.62	2012.59, 145.63
		MEDIAN	3443.2	3367.1	3405.2	3164.0	1782.3	2151.7
		MIN, MAX	891.1, 17272.5	9842, 205042	891,1,20504.2	857.3, 9483.7	761.4, 9004.3	761.4, 9483.7
		5%, 95%	1316.9, 11353.3	1119.5, 12047.0	1164,7, 11700.2	1091.3, 7687.3	961.6, 5766.9	1012.4, 7439.2

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TABLE 14.5-2
STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER
OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL
(Page 9 of ?)

				Smokers			Non-Smokers	
iomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
	Week 1	N	28	37	65	28	35	63
epi-prostaglandin F _{2a} (pg/24hr)	week I	MEAN, GEO MEAN	2513595.000,	2493804.459,	2502329.615,	1930499.107,	1334405.371,	1599335.92
		MEAN, GEO MEAN	2144798.305	2127410,157	2134883.086	1755668.975	1241861.293	1448451.63
		SD, SE	1395207.6555.	1378254.8022.	1374713.9941,	856043.9303,	520524.3279,	746231.09
		30, 35	263669.4631	226583.6937	170512,2854	161777.0965	87984.6701	94016.28
		MEDIAN	2280480.000	2268160.000	2268160.000	1693745.000	1217700.000	1470600.0
		MIN, MAX	670980.000,	345390.000,	345390.000	648480.000,	403200.000.	403200.00
		MIIN, MAA	6602325.000	6595000.000	6602325.000	4204250,000	3129140.000	4204250.0
		5%, 95%	720480.0,	736200.00	720510.0,	775520.0,	620000.0,	693220.
		370, 9370	4646400.0	5816300.0	4646400.0	3471000.0	2057250.0	3129140
			4040400.0	3610300.0	40404000			
	Week 2	N	30	39	69	32	35	67 1677899.1
		MEAN, GEO MEAN	2517354.967,	2690860.897,	2615423.536,	1932415.625,	1445198.429,	1531280.
			2265663.994	2335801.560	2305044.057	1742005.890	1361004.961	
		\$D, SE	1120747.6506,	1467589.3661,	1321662,0149,	901754.9734,	556120.7256,	775489.7
			204619.5898	235002.3757	159109.4092	159409.2642	94001.5595	94741.14
		MEDIAN	2335960.000	2326960.000	2333120,000	1819275.000	1343000.000	1430580.
		MIN, MAX	702900.000,	719940.000,	702900.000,	499730.000,	850500.000,	499730.0
			5512500.000	7718500.000	7718500.000	4601300.000	3270240.000	4601300.
		5%, 95%	855000.0	841415.0,	855000.0,	876550.0,	879360.0,	879360.
			4235360.0	5377050.0	4944280.0	4098600.0	2707270.0	3133645
	Week 3	N	29	37	66	27	34	61
,		MEAN, GEO MEAN	3360648.241,	2647435.000,	2960816.576,	2005411.370,	1455939.118,	1699148.1
		,	2511810.501	2229149.843	2349204.304	1778762.424	1361661.032	1532621.
		SD, SE	4199427,7822,	1492275,8927,	2992871.4272,	978791.4495,	549696.6191,	810596.3
		-	779814.1622	245328.6455	368397.0063	188368.5023	94272,1924	103786.2
		MEDIAN	2353600.000	2572380.000	2527070,000	1896850,000	1392950.000	1484400.
		MIN, MAX	728420.000,	567750,000,	567750.000,	727870,000,	580650.000,	580650.0
			24022683.000	7025130.000	24022683,000	3757600.000	3111570,000	3757600.
		5%, 95%	750060.0,	659610.0,	728420.0,	730800.0,	754725.0,	754725
		,	7607160.0	5346600.0	5346600.0	3698340.0	2398250.0	344344
	Overall	N	87	113	200	87	104	191
	Overall	MEAN, GEO MEAN	2797242,621,	2612118.894,	2692647,715,	1954452.667.	1411423.683,	1658771.
		MUNITAL CEC MENT	2303898,160	2231009,026	2262428.046	1757745.248	1319892,030	1503869.
		6D 6B	2633810.0378,	1436774.8244,	2041610.8409.	902222.6758,	539810.6768,	774553.3
		SD, SE	282374.0756	135160.4061	144363.6870	96728.4240	52932.7918	56044.7
		MEDIAN	2348200,000	2344000.000	2346100,000	1802850,000	1335180,000	1445840.
			670980.000	345390,000	345390.000	499730.000,	403200.000,	403200.0
		MIN, MAX	24022683,000	7718500.000	24022683.000	4601300.000	3270240,000	4601300.
		500 DE00		736200.00	732310.0,	775520.0.	782080.0,	775520.
		5%, 95%	728420.0, 4646400.0	730200.0, 5346600.0	5162100.0	3698340.0	2332080.0	327024

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TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 10 of ?)

Biomarker							~	
Biomarker				Smokers			Non-Smokers	
·····	Timepoint	Statistic	Male	Female	Overali	Male	Female	Overall
	Week 1	N	28	37	65	28	35	63
8-epi-prostaglandin F _{2α} (pmol/24hr)	WCCK 1	MEAN, GEO MEAN	7088.338,	7032.529,	7056.570,	5444.008,	3763.023,	4510,127,
		MISAN, GEO MEAN	6048.331	5999.297	6020.370	4950.987	3502.049	4084.634
		SD, SE	3934.4856,	3886.6785,	3876.6935,	2414.0439,	1467.8787,	2104.3717,
		00,00	743,5479	638.9660	480.8446	456.2114	248.1168	265.1259
		MEDIAN	6430.954	6396.211	6396.211	4776.361	3433.914	4147,092
		MIN, MAX	1892,164,	974.000,	974.000,	1828.714,	1137.024,	1137.024,
		111111, 1111 112	18618.557	18597.900	18618.557	11855,985	8824.175	11855.985
		5%, 95%		2076.1, 16402.0		2187.0, 9788.2	1748.4, 5801.4	1954.9, 8824
	Week 2	N	30	39	69	32	35	67
	TOUR Z	MEAN, GEO MEAN	7098.941.	7588.228,	7375,494,	5449,412,	4075-460,	4731.676,
		572C1 411, O2O 1	6389.172	6586.961	6500.224	4912.457	3838.034	4318.212
		SD, SE	3160.5084,	4138.6019,	3727.0869,	2542,9490,	1568,2605,	2186.8810
		0,0,00	577.0272	662,7067	448.6885	449.5341	265.0844	267.1700
		MEDIAN	6587.407	6562.027	6579.398	5130.356	3787.260	4034.236
		MIN, MAX	1982.178,	2030.231,	1982,178,	1409,239,	2398.410,	1409.239
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15545.250	21766,170	21766.170	12975.666	9222.077	12975,666
		5%, 95%	2411.1, 11943.7	2372.8, 15163.3	2411,1, 13942.9	2471.9, 11558.1	2479.8, 7634.5	2479.8, 883
	Week 3	N	29	37	66	27	34	61
	Trouze D	MEAN, GEO MEAN	9477.028,	7465.767,	8349.503,	5655.260,	4105.748,	4791,598
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7083.306	6286,203	6624,756	5016.110	3839.884	4321.993
		SD, SE	11842.3863,	4208.2181,	8439.8974,	2760.1920,	1550.1444,	2285.8817
		,	2199.0759	691.8268	1038.8796	531,1992	265.8476	292.6772
		MEDIAN	6637,152	7254,112	7126.338	5349.117	3928.119	4186.008
		MIN, MAX	2054.144,	1601.055,	1601.055,	2052.593,	1637.433,	1637,433
		•	67743.966	19810.867	67743.966	10596.432	8774.627	10596.43
		5%, 95%	2115.2, 21452.2	1860.1, 15077.4	2054.1, 15077.4	2060.9, 10429.3	2128.3, 6763.1	2128.3, 9710
	Overall	N	87	113	200	87	104	191
	=	MEAN, GEO MEAN	7888.224,	7366.175,	7593.267,	5511.557,	3980,215,	4677.737
			6496.993	6291.446	6380.047	4956.842	3722.096	4240.913
		SD, SE	7427.34 4 3,	4051.7050,	5757.3426,	2544,2679,	1522.2661,	2184.2403
		•	796,2949	381.1523	407,1056	272,7742	149.2705	158.0461
		MEDIAN	6621.924	6610.080	6616,002	5084,037	3765.208	4077.269
		MIN, MAX	1892,164,	974.000,	974,000,	1409.239,	1137.024,	1137.024,
		-	67743.966	21766.170	67743.966	12975.666	9222.077	12975.666
		5%, 95%	2054.1, 13102.8	2076.1, 15077.4	2065.1, 14557.1	2187.0, 10429.3	2205.5, 6576.5	2187.0, 9222

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TABLE 14.5-2
STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER
OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL
(Page 11 of ?)

				Smokers			Non-Smokers	
Biomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
	**************************************	N	28	37	65	28	35	63
B-epi-prostaglandin F₂α (pg/mg Creatinin)	Week I			2014.102,	1850.916,	1094.576,	1105.816,	1100.820,
		MEAN, GEO MEAN	1635.278,	1870.176	1672.752	1015.525	1071.306	1046.146
		au 455	1443,468		876.8792,	421.0746,	277.3568,	345.5869,
		SD, SE	991.8320,	752.0837,		79.5756	46.8819	43.5399
			187.4386	123.6418	108.7635	1047,815	1059.006	1059.006
		MEDIAN	1522,061	2003,807	1711.133	337.011,	576.132,	337.011,
		MIN, MAX	628.533,	782.520,	628.533,		1828,751	2047.308
			5774.566	3626.117	5774.566	2047.308		634.1, 1828
		5%, 95%	677.7, 2888.2	855.6, 3527.5	741.2, 3277.1	452.5, 1933.2	634.1, 1536.4	034.1, 1020
	Week 2	N	30	39	69	32	35	67
		MEAN, GEO MEAN	1752.963,	2201.128,	2006.274,	1161.126,	1182.375,	1172,227
		ŕ	1530.445	1989.111	1774.855	1098.772	1130.260	1115.110
		SD, SE	1092.9925,	1059.2654,	1089.3046,	417.8871,	363.1618,	387.4002
		,	199.5522	169.6182	131,1369	73.8727	61.3856	47.3285
		MEDIAN	1418.708	1858.333	1581.213	1097.740	1144.942	1098.069
		MIN, MAX	649.573,	925.505,	649.573,	421,429,	642.520,	421.429,
			6076.687	5223.256	6076.687	2750.000	1909.722	2750.000
		5%, 95%	784.9, 3464.2	991.2, 4884.4	854.9, 4021.2	715.2, 1814.7	707.7, 1850.9	715.2, 181
	Week 3	N	29	37	66	27	34	61
	11 QLA 3	MEAN, GEO MEAN	1572.212,	2191.238,	1919.242,	1059,148,	1213.554,	1145.211
		111111111111111111111111111111111111111	1493.142	2001.905	1759,908	986,315	1169.248	1084.42
		SD, SB	487.5578,	924.6236	819.5982,	409.0932,	334.1964,	374.0712
		50,00	90.5372	152,0072	100.8856	78.7300	57.3142	47.8949
		MEDIAN	1604.762	2061.412	1732.134	891.265	1185.800	1102.500
		MIN, MAX	675.556,	790.774,	675.556,	514.825,	711,111,	514.825,
		WILLY, HELDE	2522.167	4511,384	4511.384	1728.765	1950.000	1950.000
		5%, 95%	783.1, 2369.5	836.2, 3812.5	836.2, 3592.3	570.4, 1725.5	784.9, 1808.2	629.4, 1725
		310, 3012	-	•				101
	Overall	N	87	113	200	87	104	191
		MEAN, GEO MEAN	1654.837,	2136.651,	1927.062,	1108.059,	1166.803,	1140.046
			1489.592	1953.454	1736.153	1035.959	1122.442	1082,188
		SD, SE	891.5533,	919.0728,	936.0869,	413.6031,	326.7716,	369.0214
		•	95.5845	86,4591	66.1913	44.3429	32,0426	26.7015
		MEDIAN	1505.711	2003.807	1710.627	1080.629	1118.853	1088.45
		MIN, MAX	628.533,	782,520,	628.533,	337.011,	576.132,	337.011
			6076.687	5223.256	6076.687	2750.000	1950.000	2750.000
		5%, 95%	729.7, 2888.2	938.9, 3710.4	813.5, 3650.9	570.4, 1814.7	711.1, 1778.7	642.5, 180

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TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 12 of ?)

				Smokers			Non-Smokers		
Biomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall	
8-epi-prostaglandin F ₂₄ (pmol/mg Creatin)	Week 1	N	28	37	65	28	35	63	
		MEAN, GEO MEAN	4.611, 4.070	5.680, 5.274	5.220, 4.717	3.087, 2.864	3.118, 3.021	3.104, 2.950	
		SD, SE	2.7970, 0.5286	2.1208, 0.3487	2.4728, 0.3067	1.1875, 0.2244	0.7821, 0.1322	0.9746, 0.1228	
		MEDIAN	4.292	5.651	4,825	2.955	2,986	2.986	
		MIN, MAX	1.772, 16.284	2.207, 10.226	1.772, 16.284	0.950, 5.773	1.625, 5.157	0.950, 5,773	
		5%, 95%	1.9, 8.1	2.4, 9.9	2.1, 9.2	1.3, 5.5	1.8, 4.3	1.8, 5.2	
	Week 2	N	30	39	69	32	35	67	
		MEAN, GEO MEAN	4,943, 4,316	6.207, 5.609	5.658, 5.005	3.274, 3.099	3.334, 3.187	3.306, 3.145	
		SD, SE	3.0822, 0.5627	2.9872, 0.4783	3.0719, 0.3698	1.1784, 0.2083	1.0240, 0.1731	1.0924, 0.1333	
		MEDIAN	4.001	5.240	4,459	3.096	3,229	3.097	
		MIN, MAX	1,832, 17.136	2.610, 14.730	1.832, 17.136	1.188, 7.755	1.812, 5.385	1.188, 7.755	
		5%, 95%	2.2, 9.8	2.8, 13.8	2.4, 11.3	2.0, 5.1	2.0, 5.2	2.0, 5.1	
	Week 3	N	29	37	66	27	34	61	
		MEAN, GEO MEAN	4.434, 4.211	6.179, 5.645	5.412, 4.963	2.987, 2.781	3.422, 3.297	3.229, 3.058	
		SD, SE	1.3750, 0.2553	2.6074, 0.4287	2.3112, 0.2845	1.1536, 0.2220	0.9424, 0.1616	1.0549, 0.1351	
		MEDIAN	4.525	5.813	4.885	2,513	3,344	3.109	
		MIN, MAX	1.905, 7.113	2.230, 12,722	1.905, 12.722	1.452, 4.875	2.005, 5.499	1.452, 5.499	
		5%, 95%	2.2, 6.7	2.4, 10.8	2.4, 10.1	1.6, 4.9	2.2, 5.1	1.8, 4.9	
	Overall	N	87	113	200	87	104	191	
		MEAN, GEO MEAN	4.667, 4.201	6.025, 5.509	5.434, 4.896	3.125, 2.921	3.290, 3.165	3.215, 3.052	
		SD, SE	2.5142, 0.2695	2,5918, 0.2438	2.6398, 0.1867	1.1664, 0.1250	0.9215, 0.0904	1.0406, 0.0753	
		MEDIAN	4,246	5,651	4.824	3.047	3.155	3.069	
		MIN, MAX	1.772, 17.136	2.207, 14.730	1.772, 17.136	0.950, 7.755	1.625, 5.499	0.950, 7.755	
		5%, 95%	2.1, 8.1	2.6, 10.5	2.3, 10.3	1.6, 5.1	2.0, 5.0	1.8, 5.1	

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TABLE 14.5-2
STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER
OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL
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Biomarker		Timepoint	<u></u>	Smokers			Non-Smokers		
			Statistic	Male	Female	Overall	Male	Female	Overail
Maiondialdehyde	(umoi/L)	Week 1	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	29 1.50, 1.27 0.996, 0.185 1.12 0.40, 4.61 0.7, 3.5	38 1.57, 1.27 1.196, 0.194 1.20 0.40, 6.11 0.5, 4.8	67 1.54, 1.27 1.106, 0.135 1.18 0.40, 6.11 0.5, 4.0	32 1.81, 1.57 0.951, 0.168 1.77 0.57, 4.49 0.6, 3.9	36 1.41, 1.21 0.969, 0.161 1.10 0.48, 5.35 0.6, 3.7	68 1.60, 1.37 0.974, 0.118 1.21 0.48, 5.35 0.6, 3.7
		Week 2	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	30 1.71, 1.48 0.958, 0.175 1.51 0.51, 4.31 0.5, 3.6	38 1.47, 1.27 0.823, 0.134 1.12 0.41, 3.72 0.6, 3.1	68 1.58, 1.35 0.887, 0.108 1.38 0.41, 4.31 0.6, 3.6	31 1.72, 1.49 0.932, 0.167 1.39 0.49, 3.89 0.7, 3.2	36 1.31, 1.16 0.698, 0.116 1.11 0.54, 3.26 0.5, 3.0	67 1,50, 1.30 0.834, 0.102 1.29 0.49, 3.89 0.6, 3.2
		Week 3	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	30 1.43, 1.25 0.817, 0.149 1.14 0.48, 3.56 0.6, 3.5	37 1.33, 1.15 0.968, 0.159 1.20 0.40, 6.30 0.5, 2.7	67 1.38, 1.19 0.898, 0.110 1,20 0.40, 6.30 0.5, 2.8	31 1.57, 1.37 1.030, 0.185 1.38 0.55, 6.26 0.7, 2.5	36 1.10, 0.94 0.690, 0.115 0.81 0.40, 2.97 0.4, 2.8	67 1,32, 1,12 0,890, 0,109 1,11 0,40, 6,26 0,5, 2,5
		Overall	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	89 1,55, 1.33 0.923, 0.098 1.29 0.40, 4.61 0.6, 3.6	113 1.46, 1.23 1.003, 0.094 1.20 0.40, 6.30 0.5, 3.1	202 1,50, 1,27 0,967, 0,068 1,21 0,40, 6,30 0,5, 3,5	94 1.70, 1.47 0.966, 0.100 1.52 0.49, 6.26 0.7, 3.2	108 1.27, 1.10 0.800, 0.077 1.06 0.40, 5.35 0.5, 3.0	202 1.47, 1.26 0.905, 0.064 1.18 0.40, 6.26 0.6, 3.1

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TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 14 of?)

				Smokers			Non-Smokers		
Biomarker		Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
Malondialdehyde	(umol/24hr)	Week 1	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	29 2.452, 2.266 0.9947, 0.1847 2.139 1.080, 4,884 1.2, 4.0	38 2.519, 2.118 1.6771, 0.2721 2.207 0.444, 8.554 0.9, 7.4	67 2.490, 2.181 1.4134, 0.1727 2.139 0.444, 8.554 1.0, 4.9	32 2.666, 2.357 1,9701, 0.3483 2.279 1.220, 12.527 1.4, 5.5	36 2.310, 2.148 0.9637, 0.1606 2.070 1.224, 5.136 1.3, 4.5	68 2,478, 2,244 1,5208, 0,1844 2,263 1,220, 12,527 1,3, 4,5
		Week 2	N MEAN, GEO MEAN SID, SE MEDIAN MIN, MAX 5%, 95%	30 2.328, 2.224 0.6943, 0.1268 2.250 0.959, 3.969 1.3, 3.6	38 2.197, 2.030 0.9233, 0.1498 2.089 0.756, 5.132 0.9, 4.7	68 2.255, 2.113 0.8269, 0.1003 2.202 0.756, 5.132 1.2, 3.8	31 2.545, 2.333 1.1780, 0.2116 2.465 1.152, 6.535 1.4, 4.6	36 2.362, 2.190 1.0271, 0.1712 1.910 1.262, 5.102 1.3, 5.1	67 2.447, 2.255 1.0949, 0.1338 2.030 1.152, 6.535 1.4, 4.7
		Week 3	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	30 3.048, 2.414 2.7285, 0.4982 2.351 0.759, 14,912 0.8, 7.5	37 2.151, 1.914 1.1008, 0.1810 2.084 0.383, 6.463 0.8, 4.6	67 2.552, 2.124 2.0332, 0.2484 2.116 0.383, 14.912 0.8, 6.5	31 2.677, 2.405 1.6031, 0.2879 2.309 1.206, 9.953 1.4, 4.4	36 2.006, 1.856 0.8766, 0.1461 1.749 0.794, 4.307 1.1, 4.3	67 2.317, 2.092 1.2997, 0.1588 1.959 0.794, 9.953 1.2, 4.3
		Overall	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	89 2,611, 2,301 1,7400, 0,1844 2,250 0,759, 14,912 1,0, 4,9	113 2.290, 2.020 1.2757, 0.1200 2.084 0.383, 8.554 0.9, 4.8	202 2.432, 2.139 1.5026, 0.1057 2.159 0.383, 14.912 1.0, 4.8	94 2.630, 2.365 1.6044, 0.1655 2.299 1.152, 12.527 1.4, 4.6	108 2.226, 2.059 0.9618, 0.0925 1.865 0.794, 5.136 1.3, 4.3	202 2.414, 2.196 1.3131, 0.0924 2.078 0.794, 12.527 1.3, 4.4

Project Number: 12226-8450 Created on 28JAN02 at 10:35 Printed on Wednesday, May 22, 2002 at 8:19 AM

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TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 15 of?)

				Smokers			Non-Smokers		
Biomarker		Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
Malondialdebyde	(umol/mg Creatin)	Week 1	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	29 0.002, 0.001 0.0010, 0.0002 0.001 0.001, 0.006 0.0, 0.0	38 0.002, 0.002 0.0012, 0.0002 0.002 0.001, 0.006 0.0, 0.0	67 0.002, 0.002 0.0011, 0.0001 0.002 0.001, 0.006 0.0, 0.0	32 0.001, 0.001 0.0015, 0.0003 0.001 0.001, 0.009 0.0, 0.0	36 0.002, 0.002 0.0008, 0.0001 0.002 0.001, 0.003 0.0, 0.0	68 0.002, 0.002 0.0012, 0.0001 0.001, 0.009 0.0, 0.0
		Week 2	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	30 0.002, 0.001 0.0006, 0.0001 0.002 0.001, 0.003 0.0, 0.0	38 0.002, 0.002 0.0008, 0.0001 0.002 0.001, 0.004 0.0, 0.0	68 0.002, 0.001 0.0007, 0.0001 0.002 0.001, 0.004 0.0, 0.0	31 0.002, 0.001 0.0008, 0.0001 0,001 0,001, 0.004 0.0, 0.0	36 0.002, 0.002 0.0009, 0.0001 0.002 0.001, 0.004 0.0, 0.0	67 0.002, 0.002 0.0008, 0.0001 0.002 0.001, 0.004 0.0, 0.0
		Week 3	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	30 0.002, 0.001 0.0010, 0.0002 0.001 0.001, 0.006 0.0, 0.0	37 0.002, 0.002 0.0006, 0.0001 0.002 0.001, 0.004 0.0, 0.0	67 0.002, 0.002 0.0008, 0.0001 0.002 0.001, 0.006 0.0, 0.0	31 0.001, 0.001 0.0007, 0.0001 0.001, 0.004 0.0, 0.0	36 0.002, 0.002 0.0010, 0.0002 0.002 0.001, 0.006 0.0, 0.0	67 0.002, 0.001 0.0009, 0.0001 0.001 0.001, 0.006 0.0, 0.0
		Overall	N MEAN, GEO MEAN SD, SE MEDIAN MIN, MAX 5%, 95%	89 0.002, 0.001 0.0009, 0.0001 0.001, 0.006 0.0, 0.0	113 0.002, 0.002 0.0009, 0.0001 0.002 0.001, 0.006 0.0, 0.0	202 0.002, 0.002 0.0009, 0.0001 0.002 0.001, 0.006 0.0, 0.0	94 0.002, 0.001 0.0010, 0.0001 0.001 0.001, 0.009 0.0, 0.0	108 0.002, 0.002 0.0009, 0.0001 0.002 0.001, 0.006 0.0, 0.0	202 6,002, 0.002 0.0010, 0.0001 0.002 0.001, 0.009 0.0, 0.0

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TABLE 14.5-2 STATISTICAL COMPARISON BETWEEN SMOKERS AND NON-SMOKERS BY GENDER OF 24-HOUR URINE BIOMARKERS OF EFFECT BY TIMEPOINT AND OVERALL (Page 16 of ?)

				Smokers			Non-Smokers	
Biomarker	Timepoint	Statistic	Male	Female	Overall	Male	Female	Overall
24-hr Urine Creatinine (mg/24hr)	Week 1	N	30	39	69	32	36	68
2 - in Other Citation (ingramm)	WCCK I	MEAN, GEO MEAN	1613.469,	1195,383,	1377,160,	1786,960,	1204.310,	1478.498,
		morn, one marin	1492.784	1122.674	1270.735	1725.006	1167.463	1402.911
		SD, SE	578.3296,	386.1293,	519.1772,	475.8026,	286.1305.	483.0673,
		00,00	105.5881	61.8302	62.5016	84.1108	47.6884	58.5805
		MEDIAN	1589.745	1188.096	1378.980	1698.110	1232.665	1359.550
		MIN, MAX	332,160,	352,800,	332,160,	896,660,	500,800,	500,800,
		14111, 1411 (2)	3002.125	1898.400	3002.125	2973.880	1711.080	2973,880
		5%, 95%	668.0, 2685.9	403.7, 1871.1	614.8, 2205.0	1100.0, 2550.0	699.8, 1689.6	845.6, 2386.0
		010, 5010	00010; 200213	10017, 107111	01-40, 2205,0	110010, 200010	09310, 100310	0.010, 20000
	Week 2	N	30	39	69	32	36	68
		MEAN, GEO MEAN	1572.498,	1218.975,	1372.680,	1669.760,	1225.859,	1434.754,
		AT	1480.396	1174.294	1298.723	1585,412	1191.680	1363.027
		SD, SE	527.1411,	326.4242,	457.4009,	520.5961,	294.6219,	469.6448,
		2	96.2424	52.2697	55.0646	92.0293	49.1037	56.9528
		MEDIAN	1540,995	1262.800	1316.480	1654,360	1183.810	1385.170
		MIN, MAX	505.300,	599.325,	505.300,	803.700,	735.150,	735.150,
		FW 550	2577.710	2009,000	2577,710	2728,350	2054,160	2728.350
		5%, 95%	895.5, 2476.8	633.1, 1833.3	726.3, 2201.8	812.5, 2662.8	757.6, 1683.9	803.7, 2238.5
	Week 3	N	30	38	68	31	36	67
		MEAN, GEO MEAN	2068,771,	1180.406,	1572.331,	1870,356,	1185,327,	1502,281,
			1624.155	1121.892	1320.802	1780.852	1132.569	1396.406
		SD, SE	2404.9543,	362.0826,	1665.3258,	563.2322,	334.9141,	567.5461,
			439.0826	58.7376	201.9504	101.1595	<i>55</i> .8190	69.3368
		MEDIAN	1593.015	1083.110	1341.625	1810.260	1241.310	1396.050
		MIN, MAX	560.280,	379.500,	379.500,	828.340,	410.000,	410.000,
			14230.404	2034.120	14230.404	3032.400	1896.000	3032.400
		5%, 95%	586.3, 4247,3	570.5, 1893.4	586.3, 2331.0	862,2, 2868.8	597.7, 1822.6	715.4, 2760.6
	Overali	N	90	116	206	95	108	203
	.,	MEAN, GEO MEAN	1751.579,	1198.409,	1440.085,	1774.696,	1205.165,	1471.694,
			1531.090	1139.511	1296,475	1694,186	1163.651	1387,293
		SD, SE	1461,2637,	356.2444,	1036.2772,	521,6323,	303.5463,	506.5435,
		•	154.0307	33.0765	72.2009	53.5183	29.2088	35.5524
		MEDIAN	1565.520	1184.108	1327,200	1766.100	1214.390	1387.200
		MIN, MAX	332,160,	352.800,	332.160,	803.700,	410.000,	410.000,
		•	14230,404	2034,120	14230.404	3032.400	2054,160	3032,400
		5%, 95%	652.9, 2641.0	614.8, 1833.3	621.8, 2253.6	884.6, 2760.6	715.4, 1688.5	792.0, 2386.0